SEMI-ANNUAL WV WING SAFETY SURVEY

Unit Surveyed:		eyed:			Date:		
Сс	mmand	ler:		_ Safety Officer:			
			Inst	ructions			
is of take the colori is of	conduct satisfaction in the second in the s	ed of their unit unit unit unit unit unit unit in ctory, an explainatification of paradocumented at closed out indicate Both the Unit unit unit unit unit unit unit unit u	If the Unit Safety Officusing the following Sanation or comment magraphs and titles as the end of this survecating that the unsation copy to the Wing Safe After Each Question	afety Survey Report nust be made at the the original item rate by on the last page of sfactory condition had Unit Safety Officer we ety Officer semi-ann	. If an item is rate end of the reported. Follow-up acted or on an attached as been resolved will sign the surve	ted No of t using t ction will I sheet u d or ey, keep	or he I be until
lde	entificati	on of Columns:	Yes (satisfactory),	No (unsatisfactory))		
CC	OMMAN	ID SECTION				Yes	No
1.	officer	of deficiencies	vised by key staff office which are creating actions?				
2.	Is the o		ollow-up action to cor	rect accident potent	ials		
3.	Does t	he commander	actively support the	unit safety program?	?		
4.	Does t		personally establish	policies to emphasiz	ze		
5.			program established ortance of safety?	d to indoctrinate all			
6.	effectiv		re themselves that the between key staff an fety?				
7.	Do cor	mmanders requ	ire periodic safety su	rveys in their comm	and?		
8.			eviewed the WV Win r documents publishe		lement		
OF	PERATI	ONS AND TRA	INING				
1.	Check	the following ite	ems by reviewing rec	cords and directives:			
	a.	Are procedures safety-of-flight	s in effect to insure the information?	nat pilots are aware	of latest		

	b	Do checkout questionnaires require pilots to demonstrate a thorough knowledge of aircraft systems and operating procedures?	
	C	. Does the unit maintain a current Pilot Information File in accordance with CAPR 60-1?	
	d	 Are checkout requirements for each airplane specified in writing with regard to hours, missions, and maneuvers required? (Day? Night?) 	
	е	Are pilots encouraged to report hazards to flight and near accidents?	
	f.	Are Go/No Go, Wind/Cross-wind values established for takeoffs and landings?	
	g	. Are crosswind landing restrictions posted in the aircraft?	
	h	 Are CAP-conducted checkouts, rechecks, proficiency, standardization, instrument, instructor pilot checks, etc., adequate in accordance with CAPR 60-1? 	
	i.	Are completed checks reviewed by a responsible supervisor before finally approved and filed?	
	j.	Is a system established to ensure that pilots do not fly unless they have met the minimum CAPR 60-1 requirements?	
	k	. Is a system established to ensure that aircraft is not released for flight unless it is airworthy?	
	I.	Do all pilots review the PIF before each flight?	
	n	n. Do all taildragger aircraft have shoulder harness installed?	 -
	n	. Is security of aircraft adequate enough to prevent unauthorized flights?	
	O	. Are unprepared taxiways clear of any holes or depressions?	
2.		ck these items by actually examining the aircraft and observing ations of aircraft if possible:	
	a. D	Oo crews properly plan their flights?	
	b. A	are passengers properly briefed?	
	c. A	are flight plans filed for all flights outside of local area?	
	d. A	are aircraft thoroughly inspected prior to each flight?	
	e. A	are current checklists used?	

		f.	Are periodic no-notice spot checks administered to the pilots?	
		g.	Are standard hand signals used in directing aircraft?	
		h.	When aircraft are parked, are main gear wheels chocked for and aft?	
		i.	Are aircraft tied down after each day's flight?	
		j.	Are aircraft properly grounded before refueling?	
		k.	Are fuel tank sumps drained before flight?	
		l.	Are flight crew members wearing their shoulder harness that is installed in the aircraft?	
AC	CIE	DEN.	T PREVENTION	
1.	Are	airc	craft and vehicles thoroughly inspected prior to operation?	
2.	Doe	es th	ne Safety Officer:	
	a.		pervise the accident investigating and reporting system, to sure complete, accurate, and prompt reporting?	
	b.		nitor training programs, briefings, and critiques for safety asiderations?	
	c.	Re	ceive command support?	
	d.	Pei	form duties not related to safety?	
	e.	Ass	sure compliance with all accident prevention policies?	
	f.		operate with and exchange ideas with other safety officers and encies?	
	g.	Ма	intain a reference file on safety and associated publications?	
3.	Are	e sat	fety publications receiving proper distribution?	
4.	Are	e bu	lletin boards conspicuous, neat, and up-to-date?	
5.		e rec file?	cords maintained on all accidents? Are safety hazards reports	
6.			ective action accomplished on all recommendations submitted activity as a result of accidents-and safety hazard reports?	
7.			equate fire fighting facilities available? (If not, have personnel rained in first aid and crash-fire procedures?)	

8.	Are sufficient fire extinguishers and smoke detectors readily available?	
9.	Are monthly safety briefings held and documented? Documentation should include all personnel who attended.	
MA	AINTENANCE	
1.	Are all aircraft equipped with a maintenance form for write-ups after each flight?	
2.	Are aircraft being flown with excessive number of delayed discrepancies to the extent that safety may be compromised?	
3.	Are cockpits and/or flight decks and vehicles regularly cleaned and kept free of foreign objects or clutter?	
4.	Is maintenance officer taking an active part in the accident prevention program for pilots?	
5.	Does aircraft cannibalization have an adverse effect on safety of flight?	
6.	Is overall maintenance adequate and thorough enough to be an effective agent for vehicle/aircraft accident prevention?	
7.	Are 100-hour, annual, transponder, ELT, Altimeter/Static System inspections being accomplished as appropriate and logged in aircraft logs?	
8.	Are CAP vehicles equipped with seat belts? Are they being used?	
9.	Is there an adequate system for insuring pilots do not fly the aircraft or vehicles are not driven if they are grounded for maintenance?	
10.	Are monthly vehicle inspections being accomplished?	
FA	CILITIES	
1.	Are proper lifting rules observed when handling large/bulky materials to avoid muscle strain?	
2.	Is electrical equipment properly guarded to prevent possibilities of shock and fire?	
3.	Are cords or wires strung across floors?	
4.	Are steps equipped with non-slip treads or painted with non-slip material?	
5.	Are stairways well lighted?	

6.	inspection?	
7.	Are flammables such as, paint, thinner, and cleaning solvents stored in proper areas away from office areas?	
8.	Are aisles or passageways kept clear?	
9.	Are sidewalks/pathways free from hazards such as snow, ice, rocks, tripping hazards, etc.?	
10.	Are electrical outlets free being overloaded by multiple plugs?	
11.	Are exits free from obstacles and easily opened?	
12.	Are smoke alarms working if available?	
13.	If there is a kitchen or snack bar area, is it clean and equipment operating properly?	
14.	Is lighting throughout the facilities adequate?	
15.	Is the overall appearance of facilities neat and clean?	

EXPLANATION AND/OR COMMENTS:

